



WE MOVE is pleased to announce  
the availability of the *newly updated*:  
**PD Workbook:**

## **The Clinicians' and Nurses' Guide to Parkinson's Disease –Version 4**

[www.mdvu.org/classrooms/cme\\_system/introduction.asp?ID=103](http://www.mdvu.org/classrooms/cme_system/introduction.asp?ID=103)

**This new continuing medical education** (CME) activity, co-sponsored by WE MOVE and The Movement Disorder Society (MDS), provides content tailored for the practice needs of family practitioners, internists, and general neurologists.

The activity provides physicians with **2.00 hour(s) AMA PRA™ Category 1 Credit** and is also designated by the American Association of Neuroscience Nurses (AANN) for **2.00 Nursing Contact Hours**.

The learning objectives for the new PD Workbook are:

- Identify and reinforce the spectrum of motor and non-motor symptoms associated with early PD
- Illustrate specific early red-flags used by generalists to differentiate early PD from other disorders
- Discuss treatment strategies for the management of early PD in a primary care setting
- Outline and discuss the medications available for management of early PD, their indications and adverse effects
- Discuss clinical settings where referral to a movement disorder specialist may be valuable
- Summarize approaches to advancing disease and end-of-life issues

*This updated edition of the PD Workbook was developed by an expert WE MOVE faculty including: Mark Stacy, MD at Duke University; Thomas Davis, MD at Vanderbilt University School of Medicine; Stuart Isaacson, MD at the Parkinson's Disease and Movement Disorders Center of Boca Raton; Daniel Tarsy, MD at Harvard Medical School and Beth Israel Deaconess Medical Center; Mark Williams, MD at the University of Virginia School of Medicine; Susan Heath, RN, MS, at the San Francisco VA Medical Center; and A. Peter Moore, MD, FRCP, at The Walton Centre for Neurology and Neurosurgery (UK).*

### **About The Movement Disorder Society**

The Movement Disorder Society is an international professional society of clinicians, scientists, and other healthcare professionals whose objective and mission is to advance the neurological sciences pertaining to movement disorders; to operate exclusively for scientific, scholarly and educational purposes; to encourage research; to provide forums, such as medical journals, scientific symposia and International Congresses, for sharing ideas and for advancing the related clinical and scientific disciplines; and to encourage interest and participation in the activities of the Society among healthcare and allied professionals and scientists; and to collaborate with other related professional and lay organizations.

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